AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT					1. CC			OF PAGES	
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE		4. REQU	4. REQUISITION/PURCHASE REQ		5. PROJECT NO.	1 (If applicable	2	
0002	0002 08/31/2012								
6. ISSUED BY Federal Aviation Administration Acquisition Management Branch, 1601 Lind Ave SW Renton WA 98057	AAQ-530		7. ADMIN	ISTRATED BY <i>(I</i>	f other than Item 6				
NAME AND ADDRESS OF CONTRACTOR (No., street, county, State and ZIP Code					9A. AMENDMENT OF SOLICITATION NO.				
	•	•	,		DTI	FAWN-12-R-001	54		
						DATED (SEE ITEM 11			
					August 14, 2012				
					10A.	MODIFICATION OF C	ONTRACT/C	ORDER NO.	
					10B	10B. AWARD DATED (SEE ITEM 13)			
CODE FACILITY COD			DE		-	TOB. TWINE BITTED (GEETTEM TO)			
11. THIS ITEM ONLY APPLIES				MENDMENTS (	 DE SOLICITATION	SOLICITATIONS			
The above numbered solicitation is amend							ed e		
submitted; or (c) By separate letter or telegrament TO BE RECEIVED AT THE PLACE IN REJECTION OF YOUR OFFER. If by vir provided each telegram or letter makes reference.  12. ACCOUNTING AND APPROPRIATION DA	DESIGNATED tue of this am rence to the s	FOR RECEIPT endment you de olicitation and th	T OF OFFER	RS PRIOR TO T nge an offer alre	HE HOUR AND I ady submitted, su	DATE SPECIFIED MA ich change may be ma	Y RESULT ade by teleg		
13. THIS ITEM APPLIES ON	LY TO MOD			ACTS/ORDERS IN ITEM 14.	S, IT MODIFIES	THE CONTRACT/O	RDER NO.		
A. THIS CHANGE ORDER IS ISSUED PU		(Specify authority)	) THE CHANC	SES SET FORTH I			ORDER NO.	IN ITEM 10A.	
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation data, etc.) SET FORTH IN ITEM 14,									
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:									
D. OTHER (Specify type of modification an	nd authority)								
E. IMPORTANT: Contractor is rec	<b>uired</b> to sig	gn this docume	ent and retu	rn 1 copy to	the issuing office	).			
14. DESCRIPTION OF AMENDMENT/MOE This Amendment is hereby incorp		•		-	-	ntract subject matter v	where feasik	ole.)	
Answers to received questions.	•								
Attachment 1, additional drawings	3.								
Except as provided herein, all terms and condition 15A. NAME AND TITLE OF SIGNER (Type or		erenced documen	nt in Item 9A	16A. NAME AN		TRACTING OFFICER (	Type or print	)	
15B. CONTRACTOR/OFFEROR		15C. DATE SIG	SNED				16C. E	DATE SIGNED	
				BY					
(Signature of person authorized to sig	n)			(S	ignature of Contrac	cting Officer)	-		

- Q: The performance period does not seem to consider procurement time for the Lochinvar boilers. A: Completion date is extended until December 14, 2012. Period of Performance remains 14 calendar days.
- Q: Are there any constraints on boiler down-time; do they feed terminal reheat or have any type of summer load on them? If so how does the government prefer to handle it.
- A: Boilers provide hot water for the terminal reheat coils, miscellaneous fan coil units, as well as hydronic radiators located along the perimeter of the building. One boiler can serve majority of the building heating load during mild winter conditions. It is recommended that the current off-line boiler be replaced first.
- Q: The SOW, Para A-5 says "the contractor shall provide all temporary services required for construction." What types of temporary service are we talking about?
- A: Only required if unable to replace the off-line boiler first and if work was to be done during winter months. See note for #2 above.
- Q: C-2-F says the boilers must be "compatible with existing HW system." Is there anything specific the engineer has in mind? How does the government define "compatible" in relation to the system (water quality, equipment, engineering)?
- A: See note for #2 above. Must be compatible with existing equipment noted in #2.
- Q: Is there a BAS that monitors boiler control points? If so has the government identified any controls compatibility issues?
- A: The BAS will be updated by the government to work out compatibility issues with new boilers if any arise.
- Q: The controls for this project are to be modified per the scope in Part I Section C 1.1.C Control System 3. The only modification, other than reconnecting the new boiler, may be the addition of the boiler circulation pumps.
- Can you provide a sequence of operation to include the boiler circulation pumps that are new to this project?
- A: The sequence will be determined upon NTP and pre-construction meeting.
- Q: Is there an existing building control contractor that will be required for this project? A:The government will be responsible for working out coordination details with the local BAS vendor, Integrated Control System, Inc.
- Q: It appears that the new flue for the new boilers will need to be an AL29C double wall stainless application. From our site visit the current flue that serves the two boilers and additional equipment is an insulated CS breeching system. This means that we will need to individually vent the new boilers with the double wall stainless and bring in new CA. This is different from what the documents state (scope of work page 6) saying that we should tie into the existing flues. Please verify if we are to run out individually.
- A: Yes, please run out individually.